

## Web

Results 1 - 10 of about **54** for "**block access protocol**". (0.04 seconds)

### ZDNet UK Reviews - Buyer's Guides - Infrastructure Simplification

... for use on storage area networks, iSCSI enables storage to be accessed remotely using the SCSI **block access protocol** over an IP-based Ethernet network. ...  
reviews.zdnet.co.uk/buyersguides/ infrastructure/0,39030440,39203523,00.htm - 47k - Sep 12, 2005 -  
[Cached](#) - [Similar pages](#)

### Introduction

Rather than accessing blocks from a local disk, the I/O operations are carried out over a network using a **block access protocol** (see Figure1(b)). ...  
www.usenix.org/events/fast04/ tech/full\_papers/radkov/radkov\_html/node1.html - 9k - [Cached](#) - [Similar pages](#)

### Implications

... perspective of performance for IP-networked storage in an unshared environment, this result favors a **block-access protocol** over a file-access protocol. ...  
www.usenix.org/events/fast04/tech/ full\_papers/radkov/radkov\_html/node25.html - 5k -  
[Cached](#) - [Similar pages](#)  
[ [More results from www.usenix.org](#) ]

### [PPT] Project Overview

File Format: Microsoft Powerpoint 97 - [View as HTML](#)  
iSCSI is a **block access protocol**, allows SCSI access over TCP/IP networks.  
iSCSI Protocol. Internet Protocol TCP/IP. Internet SCSI. iSCSI. SCSI Command set ...  
www.tcil-india.com/new/new\_site/white%20paper/ RK-1%20Storage-Server%20Technologies.ppt - [Similar pages](#)

### [PDF] Storage Consolidation

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
(iSCSI) **block access protocol**. They can be. configured to export logical disks to applica- tion servers needing block-level storage,spe- ...  
63.135.127.48/docs/SolutionBrief\_ Storage\_Consolidation.pdf - [Similar pages](#)

### Enterprise Systems | A New Kind of Networked Storage

... and eventually the network **block access protocol** iSCSI, are supported, but the company also offers its own Advanced Ethernet Block Storage (AEBS) ...  
esj.com/Columns/article.aspx?EditorialID=79 - 60k - [Cached](#) - [Similar pages](#)

### [PDF] Protocol: 7300 ION / Profibus

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... 2.1 **Block Access Protocol**.....1 ...  
www.eliteas.com/pml/PMLACFILES/Profibus\_7300.pdf - Supplemental Result - [Similar pages](#)

### [PS] An Experimental Comparison of Block- and File-Access Protocols for ...

File Format: Adobe PostScript - [View as Text](#)  
(a) File-access Protocol (NFS) (b) **Block-access Protocol** (iSCSI) ... Since iSCSI is a **block access protocol**, the granularity of reads and writes in iSCSI is ...  
lass.cs.umass.edu/~lass/papers/ps/TR03-39.ps - [Similar pages](#)

### [PDF] A Performance Comparison of NFS and iSCSI for IP-Networked Storage

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
using a **block access protocol** (see Figure1(b)). In case. of iSCSI, remote blocks

are accessed ... **block access protocol**, the granularity of reads and writes ...  
lass.cs.umass.edu/~lass/papers/pdf/FAST04.pdf - [Similar pages](#)

[PDF] [9300 Profibus DP](#)

File Format: PDF/Adobe Acrobat

this Protocol is called **Block Access Protocol** in ... **Block Access Protocol**.

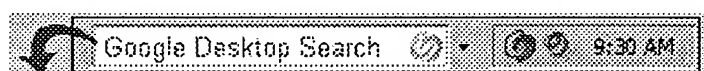
the 9300 Power Meter has 12 predefined blocks of Data ...

[https://automation.usa.siemens.com/pds/Docs/9300\\_Series/Technical\\_Notes/9300\\_Series\\_Profibus\\_Protocol.pdf](https://automation.usa.siemens.com/pds/Docs/9300_Series/Technical_Notes/9300_Series_Profibus_Protocol.pdf)

- Supplemental Result - [Similar pages](#)

Go<sub>oooo</sub>gle ►

Result Page:    1   2   3   4   5    [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Ref. #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	56	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block-access)) same ((file adj access) (file-access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:51
L5	1	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block-access)) same ((file adj access) (file-access)) and (topology) same (physical logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:00
L6	7	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block-access)) same ((file adj access) (file-access)) and (topology)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:51
L7	1242	"709"/\$.ccls. and ((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and (topology) same (physical logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:02
L12	28	"709"/\$.ccls. and ((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and (display\$5) near5 (topology) near10 (physical) near10 (logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:04
S1	2	"5793974".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 09:43
S2	2	"6636239".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 09:49
S3	2	"6606690".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 09:53
S4	1	09/971481 and (baldwin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:08
S5	21	(block adj access adj protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:29
S6	58	((block adj access) (block-access)) same ((file adj access) (file-access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:48